

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Google scholar

feedback messages sender information "time-out period"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 285 for **feedback messages sender in**

RAMP: A reliable adaptive multicast protocol- ► [psu.edu](#) (PDF)

A Koifman, S Zabele, R TASC - Proceedings IEEE INFOCOM'96. Fifteenth Annual Joint ... 1996 - [ieeexplore.ieee.org](#)

... of interactivity, users receive **feedback** from their ... the above packet groups and additional **messages** providing state ... **information** allows a RAMP **sender** to inform ...

Cited by 95 - Related articles - Web Search - BL Direct - All 8 versions

Open issues on TCP for mobile computing- ► [psu.edu](#) (PDF)

V Tsaoussidis, I Matta - Wireless Communications and Mobile Computing, 2002 - [interscience.wiley.com](#)

... does not really provide suf- ficient **information** for the ... call for distinctive recovery tactics by the TCP **sender**. ... the error in order to provide **feedback** to the ...

Cited by 122 - Related articles - Web Search - All 11 versions

ASAP: An adaptive QoS protocol for mobile ad hoc networks- ► [ethz.ch](#) (PDF)

J Xue, P Stuedi, G Alonso - 14th IEEE Proceedings on Personal, Indoor and Mobile Radio ... 2003 - [ieeexplore.ieee.org](#)

... As each SR **message** collects QoS **information** along the flow path. the receiver can keep track of the latest QoS situation and give the **sender feedback** using HR ...

Cited by 31 - Related articles - Web Search - All 9 versions

A local area network architecture for communication in distributed real-time systems

K Arvind, K Ramamritham, JA Stankovic - Real-Time Systems, 1991 - Springer

... 1989) in which human experts in the **feedback** loop are ... set up a real-time connection, the **sender** specifies the timing requirements of the **messages** that it ...

Cited by 72 - Related articles - Web Search - All 2 versions

Adaptive rate-based congestion and flow control in packet communications networks

RF Chang, JE Drake Jr, L Gun, LT Huynh - US Patent 5,367,523, 1994 - Google Patents

... The closed loop **feedback** control mechanism of FIG. ... round trip delay of transmissions from the **sender** ... control rate R r is sent on rate response **message** 44 back ...

Cited by 69 - Related articles - Web Search - All 2 versions

(PDF) ► Network layer support for service discovery in mobile ad hoc networks

UC Kozat, L Tassiulas - IEEE INFOCOM, 2003 - [ieee-infocom.org](#)

... Before deciding on their role in the network, white nodes collect hello **messages** and built up their own neighborhood **information** table (NIT) for time period T ...

Cited by 137 - Related articles - View as HTML - Web Search - BL Direct - All 16 versions

(PDF) ► Transport protocol for reliable multicast: TRM

B Sabata, MJ Brown, BA Denny, C Heo - To appear in International Conference on Networks, 1996 - Citeseer

... and has not heard heartbeat **messages** from the ... to inputs from both the receiver and the **sender**. ... of receivers is large; therefore, the **feedback** of **information** ...

Cited by 42 - Related articles - View as HTML - Web Search - All 2 versions

Layered video multicast with retransmission (LVMR): Evaluation of hierarchical rate control-

► [kfupm.edu.sa](#) (PDF)

X Li, S Paul, M Ammar - In Proc. NOSSDAV, 1998 - [eprints.kfupm.edu.sa](#)

... do not give **feedback** directly to the **sender** (as in ... **Feedback** from subnet/IA to an

IA Compiled **information** ... which the receiver retransmits the same **message** if the ...

[Cited by 205](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 19 versions](#)

Tickertape: Notification and communication in a single line- ► kfupm.edu.sa (pdf)

S Parsowith, G Fitzpatrick, S Kaplan, B Segall, J ... - Computer Human Interaction, 1998. Proceedings. 3rd Asia ... , 1998 - ieeexplore.ieee.org

... blue for the group name, red for the **sender** and green ... nature to ordinary speech;
the shorter delays between **messages** allows for reciprocity and **feedback**. ...

[Cited by 25](#) - [Related articles](#) - [Web Search](#) - [All 26 versions](#)

Service discovery in mobile ad hoc networks: an overall perspective on architectural choices and ...

UC Kozat, L Tassiulas - Ad Hoc Networks, 2004 - Elsevier

... Before deciding on their role in the network, white nodes collect hello **messages**
and built up their own neighborhood **information** table (NIT) for a time period ...

[Cited by 74](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Key authors: [U Kozat](#) - [X Li](#) - [L Tassiulas](#) - [M Galles](#) - [P Papadimitrat...](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google